

**IN THE CLAIMS:**

- 1 1. (PREVIOUSLY PRESENTED) A method for operating a node in a computer network,  
2 the node connected to other nodes by links, comprising:
  - 3 determining a path to a destination, the path including one or more links;
  - 4 determining at least one alternate path having at least some of its one or more  
5 links differing from the links of the path;
  - 6 reserving resources for said at least one alternate path;
  - 7 subsequent to reserving resources, detecting a link failure on the path; and  
8 rerouting traffic on said at least one alternate path in case of a link failure.
- 1 2. (ORIGINAL) A method as in claim 1, further comprising:  
2 periodically updating said at least one alternate path.
- 1 3. (PREVIOUSLY PRESENTED) A method as in claim 1, further comprising:  
2 determining a plurality of alternate paths for the path, and said plurality of alter-  
3 nate paths do not have any link in common.
- 1 4. (ORIGINAL) A method as in claim 1, further comprising:  
2 rerouting user traffic substantially simultaneously to each link of said at least one  
3 alternate path.
- 1 5. (ORIGINAL) A method as in claim 1, further comprising:

2 reserving resources on said at least one alternate path for switching real-time con-  
3 nections first.

1 6. (PREVIOUSLY PRESENTED) A node in a computer network connected by links,  
2 said node comprising:

3 means for determining a path to a destination, the path including one or more  
4 links;

5 means for determining at least one alternate path having at least some of its one or  
6 more links differing from the links of the path;

7 means for reserving resources for said at least one alternate path prior to detecting  
8 a link failure on the path; and

9 means for rerouting traffic on said at least one alternate path in case of a link fail-  
10 ure.

1 7. (ORIGINAL) A node as in claim 6, further comprising:

2 means for periodically updating said at least one alternate path.

1 8. (PREVIOUSLY PRESENTED) A node as in claim 6, further comprising:

2 means for determining a plurality of alternate paths for the path, and said plurality  
3 of alternate paths do not have any link in common.

1 9. (ORIGINAL) A node as in claim 6, further comprising:

2 means for rerouting user traffic substantially simultaneously to each link of said at  
3 least one alternate path.

1 10. (ORIGINAL) A node as in claim 6, further comprising:  
2       means for reserving resources on said at least one alternate path for switching  
3       real-time connections first.

1 11. (PREVIOUSLY PRESENTED) A node in a computer network connected by links,  
2       said node comprising:

3       a transit connection manager (TCM) adapted to  
4               set up transit connections for a path,  
5               update routing tables,  
6               route traffic; and  
7       an alternate path manager adapted to  
8               determine at least one alternate path for use in case of failure of a  
9       link of the path,  
10          allocate connections on said at least one alternate path prior to a link fail-  
11       ure on the path,  
12          reserve resources on said at least one alternate path prior to a link failure  
13       on       the path,  
14          request to said TCM the rerouting of traffic on said at least one alternate  
15       path in case of a link failure.

1 12. (PREVIOUSLY PRESENTED) The node according to claim 11, further comprising:  
2       said at least one alternate path is a plurality of alternate paths that each include  
3       one or more links and the plurality of alternate paths do not have any link in common.

- 1        13. (PREVIOUSLY PRESENTED) The node according to claim 11, further comprising:
  - 2                said alternate path manager adapted to reroute user traffic to each link of said at least one alternate path.
- 1        14. (ORIGINAL) The node according to claim 11, further comprising:
  - 2                said alternate path manager adapted to reserve resources on said at least one alternate path for making real-time connections first.
- 1        15. (PREVIOUSLY PRESENTED) A node in a computer network connected by links, said node comprising:
  - 3                a transit connection manager (TCM) adapted to
    - 4                        set up transit connections for a path,
    - 5                        update routing tables,
    - 6                        route traffic; and
  - 7                an alternate path manager adapted to
    - 8                        determine at least one alternate path for use in case of failure of a link of the path,
    - 9                        allocate connections on said at least one alternate path prior to a link failure on the path,
    - 10                  reserve resources on said at least one alternate path prior to a link failure on the path,
    - 11                  request to said TCM the rerouting of traffic on said at least one alternate path in case of the link failure,

16                   periodically re-determine at least one alternate path for the path in re-  
17                   sponse to user traffic, network resources, and quality of service changes.

1       16. (ORIGINAL) The node according to claim 15 further comprising:  
2                   said alternate path manager adapted to periodically update said re-determined at  
3                   least one alternate path after a predetermined period of time.

1       17. (PREVIOUSLY PRESENTED) A method of non-disruptive packet switching in a  
2                   network having nodes interconnected with transmission trunks, said method comprising:  
3                   pre-selecting at least one alternate path for each trunk;  
4                   reserving connections at each node to make said at least one alternate path;  
5                   reserving bandwidth resources to transmit packets on said at least one alternate  
6                   path;  
7                   subsequent to the reserving connections and reserving resources, detecting a fail-  
8                   ure of a particular trunk; and  
9                   switching the path of a packet from said particular trunk, in response to failure of  
10                  said particular trunk, to said at least one alternate path.

1       18. (PREVIOUSLY PRESENTED) The method according to claim 17 further compris-  
2                   ing:  
3                   said at least one pre-selected alternate path is a plurality of alternate paths that  
4                   each include one or more trunks, and the plurality of paths do not have any trunk in  
5                   common.

1 19. (PREVIOUSLY PRESENTED) The method according to claim 17 further comprising:  
2

3 rerouting user traffic to each trunk of said at least one alternate path.

1 20. (ORIGINAL) The method according to claim 17 further comprising:

2 reserving resources said at least one alternate path for making a real-time connection first.  
3

1 21. (PREVIOUSLY PRESENTED) A method of non-disruptive packet switching in a  
2 network having nodes interconnected with transmission trunks, said method comprising:

3 pre-selecting at least one alternate path for each trunk;

4 reserving connections at each node to make said at least one alternate path;

5 reserving bandwidth resources to transmit packets on said at least one alternate  
6 path;

7 subsequent to the reserving connections and reserving resources, detecting a failure  
8 of a particular trunk;

9 switching the path of a packet from said particular trunk, in response to failure of  
10 said particular trunk, to said at least one alternate path; and

11 re-selecting at least one new alternate path for each trunk in response to user traffic,  
12 network resources, and quality of service changes.

1 22. (ORIGINAL) The method according to claim 21 further comprising:

2 periodically updating said re-selected at least one new pre-selected alternate path  
3 after a predetermined period of time.

- 1    23. (PREVIOUSLY PRESENTED) A packet switching computer network comprising:
  - 2        a plurality of nodes interconnected by links, said nodes having
    - 3            a transit connection manager (TCM) adapted to
      - 4                set up transit connections,
      - 5                update routing tables,
      - 6                route traffic; and
    - 7            an alternate path manager adapted to
      - 8                determine at least one alternate path for each link,
      - 9                allocate connections on said at least one alternate path prior to a
    - 10          link failure,
      - 11                reserve resources on said at least one alternate path prior to a link
      - 12                failure,
    - 13          request to said TCM the rerouting of traffic on said at least one alternate path in case of a
    - 14          link failure.
  - 1    24. (PREVIOUSLY PRESENTED) The network according to claim 23 further comprising:
    - 2        for each outbound trunk, said at least one pre-selected alternate path is a plurality
    - 3        of alternate paths that each include one or more trunks, and the plurality of alternate paths
    - 4        do not have any trunk in common.
  - 1    25. (PREVIOUSLY PRESENTED) The network according to claim 23, further comprising:
    - 2

3           said alternate path manager adapted to reroute user traffic to each trunk of said at  
4    least one alternate path.

1       26. (ORIGINAL) The network according to claim 23 further comprising:  
2            said alternate path manager adapted to reserve resources on said at least one alter-  
3    nate path for real-time connections first.

1       27. (PREVIOUSLY PRESENTED) A packet switching computer network comprising:  
2            a plurality of nodes interconnected by links, said nodes having  
3              a transit connection manager (TCM) adapted to  
4                 set up transit connections,  
5                 update routing tables,  
6                 route traffic; and  
7              an alternate path manager adapted to  
8                 determine at least one alternate path for each link,  
9                 allocate connections on said at least one alternate path prior to a  
10   link failure,  
11                 reserve resources on said at least one alternate path prior to a link  
12   failure,  
13                 request to said TCM the rerouting of traffic on said at least one al-  
14   ternate path in case of a link failure,  
15                 periodically re-determine at least one alternate path for each link in  
16                 response to user traffic, network resources, and quality of  
17   service changes.

- 1        28. (ORIGINAL) The network according to claim 27 further comprising:
  - 2                said alternate path manager adapted to periodically update said re-determined at
  - 3                least one alternate path after a predetermined period of time.
- 1        29. (PREVIOUSLY PRESENTED) A method in a node of a packet switching communication network having a plurality of access and transit nodes interconnected with transmission trunks , for, in case of failure or unavailability of an outbound trunk , rerouting user traffic to an alternate path , said method comprising:
  - 5                searching, pre-selecting, and storing at least one alternate path between origin node and destination node for each outbound trunk , said searching, pre-selecting and
  - 6                storing done in response to existing user traffic, network resources, and requested quality
  - 7                of service;
  - 9                pre-allocating connections to said at least one alternate path;
  - 10                reserving resources on said at least one alternate path prior to failure or unavailability of an outbound trunk;
  - 12                and, in case of failure or unavailability of an outbound trunk, the further steps of:
  - 13                activating said at least one alternate path; and
  - 14                rerouting the user traffic on said activated at least one alternate path.
- 1        30. (ORIGINAL) The method according to claim 29 further comprising:
  - 2                updating said stored at least one pre-selected alternate path in response to user
  - 3                traffic, network resources, and quality of service changes.
- 1        31. (ORIGINAL) The method according to claim 29 further comprising:

2       periodically updating said stored at least one pre-selected alternate path after a  
3       predetermined period of time.

1     32. (ORIGINAL) The method according to claim 29, further comprising:  
2           for each outbound trunk, said at least one pre-selected alternate path is a plurality  
3       of alternate paths and the plurality of paths do not have any trunk in common.

1     33. (ORIGINAL) The method according to claim 29 further comprising:  
2           transmitting said user traffic over the network in at least one end-to-end connec-  
3       tion established between access nodes.

1     34. (ORIGINAL) The method according to claim 29 further comprising:  
2           rerouting said user traffic to each trunk of said at least one alternate path.

1     35. (ORIGINAL) The method according to claim 29 further comprising:  
2           reserving resources on said at least one alternate path for real-time connections  
3       first.

1     36-40. (CANCELLED)

1     41. (PREVIOUSLY PRESENTED) The method as in claim 1, wherein the resources in-  
2       clude bandwidth for passing traffic, and reserving resources for said at least one alternate  
3       path further comprises:

4 sending a message to one or more nodes associated with the alternate path, the  
5 message to request the one or more nodes to reserve bandwidth for use by the alternate  
6 path.

1 42. (PREVIOUSLY PRESENTED) The method as in claim 1, further comprising:  
2 sending one or more set-up request messages to one or more nodes associated  
3 with each of the one or more alternate paths, to allocate a connection along each of the  
4 one or more alternate paths;

5 maintaining the connection along each of the one or more alternate paths in a  
6 standby mode; and  
7 in response to a link failure on the path, activating the connection along at least  
8 one of the one or more alternate paths.

1 43. (PREVIOUSLY PRESENTED) The node as in claim 11, wherein the resources in-  
2 clude bandwidth for passing traffic, and the TCM reserves resources for said at least one  
3 alternate path with a message to one or more nodes associated with the alternate path, the  
4 message to request the one or more nodes to reserve bandwidth for use by the alternate  
5 path.

1 44. (PREVIOUSLY PRESENTED) The node as in claim 11, wherein the TCM is con-  
2 figured to allocate connections by transmission of one or more set-up request messages to  
3 one or more nodes associated with each of the one or more alternate paths, to maintain a  
4 connection along each of the one or more alternate paths in a standby mode, and to acti-  
5 vate the connection along at least one of the one or more alternate paths in response to a  
6 link failure.